## North Carolina Drinking Water State Revolving Fund Funding List

## Disadvantaged Community Program

County	Community	Project Description	Recovery Amount
Buncombe	Asheville, City of	Consolidation Of Viewmont Acres water system. (19 Connections; Population 57)	\$664,001
Buncombe	Asheville, City of	Consolidation Of Reynolds Mobile Home Park water system. (37 Connections; Population 111)	\$420,420
Haywood	Canton, Town of	Consolidation of nonviable Upper Beaverdam Water Association system (41 connections).	\$465,982
Haywood	Waynesville, Town of	Water lines, storage tanks, booster pumps to consolidate Eagle's Nest water system. (31 Connections, 79 Population)	\$1,300,000 <sup>1</sup>
Macon	Macon/Franklin, Town of	W/L Extension from the Town of Franklin to consolidate the Riverbend Estates water system in northern Macon County. Wilkie Street Improvements: Construct one (1) 500,000 gallon water storage tank, one 400-gpm booster pump station to replace existing 100 gpm pump station, 1,100 lf of 12" waterline & other pipe modifications for increased storage and improved pressure zone characteristics.(Riverbend Estates: 127 connections, 323 Population)	\$2,131,800
Vance	Henderson, City of	Infrastructure improvements to consolidate the Brookhaven Village MHP water system into that of the City of Henderson. (49 Connections, 109 Population)	\$340,003

## **Acronyms and Abbreviations**

AMR	Automatic Meter Reading	HAA	Haloacetic Acid	Pop	Population
ASR	Aquifer Storage and Recovery	HDPE	High Density Poly Ethylene	SCADA	Supervisory Control and Data Acquisition
BPS	Booster Pump Station	Hp	Horsepower	TTHM	Total Trihalomethanes
Cat	Category	Hwy	Highway	W/L	Water Line(s)
CCPCUA	Central Coastal Plain Capacity Use Area	IDSE	Initial Distribution System Evaluation	WTP	Water Treatment Plant
D/DBP	Disinfection and Disinfection By- products	LF	Linear Feet	W&S	Water and Sewer
DEH	Division of Environmental Health	MCL	Maximum Contaminant Level	W/S	Water System
EST	Elevated Storage Tank	MG	Million Gallons	W/W	Wastewater
ext.	Extension	MGD	Million Gallons per Day	PVC	Poly Vinyl Chloride

<sup>&</sup>lt;sup>1</sup> \$300,000 in loan award.

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